

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5439896").PN.	US-PGPUB; USPAT	OR	OFF	2008/07/09 09:43
L2	1	("20020114953").PN.	US-PGPUB; USPAT	OR	OFF	2008/07/09 09:56
L3	1	("4046727").PN.	US-PGPUB; USPAT	OR	OFF	2008/07/09 09:58
L4	589	(524/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/09 11:20
L5	224	(525/400).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/09 11:20
L6	362	(525/934).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/09 11:20
L7	1119	(528/45).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/09 11:20
L8	2021	(528/44).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/09 11:20
S1	1	("3842035").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 13:50
S6	32	("3842035").URPN.	USPAT	OR	ON	2008/04/10 14:20
S7	4	(S6) AND (powder SAME coat)	USPAT	OR	ON	2008/04/10 14:21
S8	31	(S6) AND (powder SAME coat\$4)	USPAT	OR	ON	2008/04/10 14:21
S9	1	("20020103274").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 14:57
S10	1	("20030125422").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 14:57
S11	1	("5229470").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 14:58
S12	2	"EP 504454"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/04/10 15:12
S13	4	"EP 687714"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/04/10 15:13
S14	2	"EP 950694"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/04/10 15:14
S17	3	"JP 2002053810"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:15
S19	2	"JP 2001019906"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:15

S21	2	"JP 2000095974"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:16
S23	2	"JP 10072557"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:17
S25	2	"JP 54086532"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:17
S26	2	"JP 11335594"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:18
S27	2	"JP 11293160"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:18
S28	4	((US-20040122258-\$).did. or (US-6984420-\$ or US-6677484-\$).did. or (EP-504454-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2008/04/10 15:48
S29	3	((S28) AND (curing ADJ agent)	US-PGPUB; USPAT; EPO	OR	ON	2008/04/10 15:48
S30	1	("20060173127").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 15:55
S31	1	("5229470").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 16:15
S32	0	((S28) AND (caprolactam)	US-PGPUB; USPAT	OR	ON	2008/04/10 16:33
S33	4	((("3842035") or ("6146145") or ("20020103274") or ("20030125422")).PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 08:13
S38	590	((matte SAME powder))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:16
S39	1	((S38) AND (epoxy ADJ equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:16
S41	21	((powder SAME coating) AND (epoxy ADJ equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:17
S42	3	((powder SAME coating) AND ((epoxy ADJ equivalence) SAME (mol OR mole))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:18
S43	1	"20020028866"	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:20
S44	452	((powder SAME coating) AND (dodecanedicarboxylic)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:22
S45	382	((powder SAME coating) AND (dodecanedicarboxylic) AND (acrylic)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:22
S46	75	((powder SAME coating) AND (dodecanedicarboxylic) AND (acrylic) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:22
S47	4	((("3842035") or ("6146145") or ("20020103274") or ("20030125422")).PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:24

S48	0	((S47) AND (dodecanedicarboxylic AND (acrylic) AND (acid ADJ value))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:24
S49	19	((powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) SAME (acid ADJ value))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:25
S50	0	((powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) SAME (acid ADJ value)) AND (acide ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:26
S51	19	((powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) SAME (acid ADJ value)) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:26
S52	5	((powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) SAME (acid ADJ value) SAME (KOH)) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:27
S53	192	((powder SAME coating) AND ((acrylic) SAME (acid ADJ value) SAME (KOH)) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:28
S54	115	((powder SAME coating) AND (carboxylic ADJ acid) AND ((acrylic) SAME (acid ADJ value) SAME (KOH)) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:28
S55	1	((S47) AND ((acrylic) SAME (acid ADJ value))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:29
S57	130	((powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic ADJ resin))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:32
S58	0	((S47) AND (dodecanedicarboxylic) AND ((acrylic ADJ resin))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:32
S59	5	((powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) SAME (acid ADJ value) SAME (KOH)) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:34
S60	130	((powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) ADJ (resin))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:34
S61	9	((powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) ADJ (resin) SAME (acid ADJ value))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:35
S63	8	((powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) ADJ (resin) SAME (acid ADJ value)) AND (acrylic SAME resin SAME epoxy)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:36

S64	8	((powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) ADJ (resin) SAME (acid ADJ value)) AND (acrylic SAME resin SAME epoxy) AND (polyester))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:37
S65	2135	((powder SAME coating) AND (blocked SAME isocyanate))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:38
S66	488	((powder SAME coating) AND ((blocked) SAME (isocyanate) SAME (caprolactam)))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:38
S67	140	((powder SAME coating) AND ((blocked) SAME (isocyanate) SAME (caprolactam) SAME (amount or content Or "wt." Or weight)))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:39
S68	3948	((powder SAME coating) AND (acrylic ADJ resin) AND (pigment))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:39
S70	3400	((powder SAME coating) AND (acrylic ADJ resin) AND (pigment) AND (polyester))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:40
S71	151	((powder SAME coating) AND (acrylic ADJ resin) AND (pigment) AND (polyester) AND ((blocked) SAME (isocyanate) SAME (caprolactam)))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:40
S72	44	((powder SAME coating) AND (acrylic ADJ resin) AND (pigment SAME mixture) AND (polyester) AND ((blocked) SAME (isocyanate) SAME (caprolactam)))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:40
S75	3	"JP-B-61-19668"	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2008/06/30 10:12
S76	1	("20060173127").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:19
S77	38	(VESTAGON ADJ B1530)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:20
S78	15	((("U-PICa" Or UPICa OR U-PICACOOAT OR UPICACOOAT Or "U PICA" Or "U P I C A C O O A T") SAME (GV)))	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:37
S79	0	((("U-PICa" Or UPICa OR U-PICACOOAT OR UPICACOOAT Or "U PICA" Or "U P I C A C O O A T") SAME (GV SAME "920")))	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:39
S80	1	((("U-PICa" Or UPICa OR U-PICACOOAT OR UPICACOOAT Or "U PICA" Or "U P I C A C O O A T") SAME ((GV SAME "920") OR ("GV-920") OR (GV920))))	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:40
S81	19	((hexane ADJ tolerance))	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:40

S82	79	(hexane SAME tolerance)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:41
S83	424	((powder) SAME (coat OR coating)) AND (nippon ADJ paint)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:55
S84	92	(S83) AND (hexane)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:55
S85	3	(S83) AND (hexane SAME tolerance)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:56
S86	4	(nippon ADJ paint) AND (hexane ADJ tolerance)	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:00
S87	247	((powder) SAME (coat OR coating)) AND (nippon ADJ paint) AND (acrylic ADJ resin)	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:03
S88	128	((powder) SAME (coat OR coating)) AND (nippon ADJ paint) AND (acrylic ADJ resin) AND (hydroxyl ADJ group) AND (polyester)	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:03
S89	65	((powder) SAME (coat OR coating)) AND (nippon ADJ paint) AND (acrylic ADJ resin) AND (hydroxyl ADJ group) AND (polyester) AND (blocked ADJ isocyanate)	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:04
S90	57	((powder) SAME (coat OR coating)) AND (nippon ADJ paint) AND (acrylic ADJ resin) AND (hydroxyl ADJ group) AND (polyester) AND (blocked ADJ isocyanate) AND (pigment)	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:05
S91	15	((("5898043") or ("4824909") or ("6515046") or ("6146145") or ("5439896") or ("3842035") or ("4255553") or ("20020103274") or ("20030125422") or ("20020028866") or ("5472649") or ("5299470") or ("3998768") or ("6525112") or ("6710137")).PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:39
S92	3	(S91) AND ((gel SAME time) OR (gelation))	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:40
S93	0	(S91) AND (methyl ADJ isobutl ADJ ketone)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:04
S94	13	(S91) AND (curing ADJ agent)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:04
S95	7	(S91) AND (curing ADJ agent)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:05
S96	4	(S91) AND ((dimethylpyrazole) OR (pyridine) Or (triazole) OR (oxime))	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:08
S97	0	(S91) AND ((curing ADJ agent) SAME ((dimethylpyrazole) OR (pyridine) Or (triazole) OR (oxime)))	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:08

S98	236	((powder) SAME (coat OR coating)) AND ("1,2-pyrazole" OR "3,5-dimethylpyrazole" OR "1H-1,2,4-triazole" OR "1H-1,2,3-triazole" OR "1H-1,2,4-triazole-3-thiol" OR "1H-1,2,3-triazolo[4,5-b]pyridine")	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:11
S99	11	((powder) SAME (coat OR coating)) AND ((curing ADJ agent) SAME ("1,2-pyrazole" OR "3,5-dimethylpyrazole" OR "1H-1,2,4-triazole" OR "1H-1,2,3-triazole" OR "1H-1,2,4-triazole-3-thiol" OR "1H-1,2,3-triazolo[4,5-b]pyridine"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:11
S100	11	((powder) SAME (coat OR coating)) AND ((curing ADJ agent) SAME ("1,2-pyrazole" OR pyrazole OR "3,5-dimethylpyrazole" OR dimethylpyrazole OR "1H-1,2,4-triazole" OR "1H-1,2,3-triazole" OR "1H-1,2,4-triazole-3-thiol" OR "1H-1,2,3-triazolo[4,5-b]pyridine"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:13
S101	8	((powder) ADJ (coat OR coating)) AND ((curing ADJ agent) SAME ("1,2-pyrazole" OR pyrazole OR "3,5-dimethylpyrazole" OR dimethylpyrazole OR "1H-1,2,4-triazole" OR "1H-1,2,3-triazole" OR "1H-1,2,4-triazole-3-thiol" OR "1H-1,2,3-triazolo[4,5-b]pyridine"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:13
S102	8	((powder) ADJ (coat OR coating)) AND ((curing ADJ agent) SAME ("1,2-pyrazole" OR pyrazole OR "3,5-dimethylpyrazole" OR dimethylpyrazole OR "1H-1,2,4-triazole" OR "1H-1,2,3-triazole" OR "1H-1,2,4-triazole-3-thiol" OR "1H-1,2,3-triazolo[4,5-b]pyridine")) AND ((polyester) OR (acrylic ADJ resin)) AND (blocked SAME isocyanate)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:15
S103	0	(S91) AND (VENSTANAT)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:17
S105	291	(VESTANAT)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:18
S106	1	(S91) AND (VESTANAT)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:18
S107	0	(S91) AND (VESTANAT ADJ "VESTANAT B1358")	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:27
S108	1	(S91) AND (VESTANAT ADJ "B1358")	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:27

S109	11	((powder) SAME (coat OR coating)) AND (VESTANAT ADJ "B1356")	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:28
S110	1	("20020156226").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:29
S111	1	((powder) SAME (coat OR coating)) AND (VESTANAT SAME methyl SAME ethyl SAME ketone SAME oxime)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:37
S112	6	((powder) SAME (coat OR coating)) AND (VESTANAT SAME oxime)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:38
S113	1508	((powder) SAME (coat OR coating)) AND (blocked ADJ isocyanate)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:52
S114	6	(S91) AND (blocked ADJ isocyanate)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:53
S115	7	(S91) AND ((blocked ADJ isocyanate) Or (block ADJ isocyanate))	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:53
S116	1	(S91) AND (dodecanedicarboxylic)	US-PGPUB; USPAT	OR	OFF	2008/06/30 13:40
S117	3	(S91) AND ("KOH/g")	US-PGPUB; USPAT	OR	OFF	2008/06/30 13:44
S118	2	(S91) AND ((dodecanedicarboxylic) OR (dodecane ADJ dicarboxylic))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:09
S119	1	(S91) AND ((dodecanedicarboxylic) OR (dodecane ADJ dicarboxylic)) AND ("KOH/g")	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:10
S120	0	(S91) AND (epoxy ADJ equivalence) AND (moleculr ADJ weight) AND (acrylic ADJ resin) AND (epoxy)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:21
S121	1	("20020028866").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:22
S122	1	(S121) AND (epoxy SAME equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:24
S123	0	((powder) ADJ (coat OR coating)) AND (epoxy ADJ equivalence) AND (moleculr ADJ weight) AND (acrylic ADJ resin) AND (epoxy)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:25
S124	0	((powder) SAME (coat OR coating)) AND (epoxy ADJ equivalence) AND (moleculr ADJ weight) AND (acrylic ADJ resin) AND (epoxy)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:25
S125	10	((powder) SAME (coat OR coating)) AND (epoxy ADJ equivalence) AND (molecular ADJ weight) AND (acrylic ADJ resin) AND (epoxy)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:25

S126	23	((powder) SAME (coat OR coating)) AND (epoxy ADJ equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:27
S127	14	((powder) SAME (coat OR coating)) AND (acrylic SAME resin) AND (epoxy ADJ equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:27
S128	23	((powder) SAME (coat OR coating)) AND (epoxy ADJ equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:27
S129	1	((Finedic) SAME ("A275"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:29
S130	43	((Finedic))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:29
S131	103524	((Finedic) ADN (epoxy) AND (acrylic)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:33
S132	38	((Finedic) AND (epoxy) AND (acrylic)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:33
S133	2	((Finedic) AND ("A261" OR "A-261"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:39
S134	2	(S133) AND (molecular ADJ weight)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:40
S135	2	(S133) AND ((epoxy OR acrylic) SAME (molecular ADJ weight))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:40
S136	28	(finedic) AND ((epoxy OR acrylic) SAME (molecular ADJ weight))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:42
S137	25	(finedic) AND ((epoxy OR acrylic) SAME (molecular ADJ weight)) AND ((powder) SAME (coat OR coating))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:43
S138	1	("20020156226").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:58
S139	0	(finedic) AND ((epoxy OR acrylic) SAME ((molecular ADJ weight) NOT number))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:05
S140	28	(finedic) AND ((epoxy OR acrylic) SAME (molecular ADJ weight))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:05
S141	6303	((powder) SAME (coat OR coating)) AND (epoxy SAME acrylic SAME resin)	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:15
S142	755	((powder) SAME (coat OR coating)) AND ((epoxy SAME acrylic SAME resin) SAME (molecular ADJ weight))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:16
S143	739	((powder) SAME (coating)) AND ((epoxy SAME acrylic SAME resin) SAME (molecular ADJ weight))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:16
S144	135	((powder) SAME (coating)) AND ((epoxy SAME acrylic SAME resin) SAME (molecular ADJ weight) SAME (equivalence OR equivalent))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:17

S145	89	((powder) ADJ (coating)) AND ((epoxy SAME acrylic SAME resin) SAME (molecular ADJ weight) SAME (equivalence OR equivalent))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:17
S146	618	((powder) ADJ (coating)) AND ((epoxy SAME group SAME acrylic SAME resin))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:23
S147	334	((powder) ADJ (coating)) AND ((epoxy SAME containing SAME group SAME acrylic SAME resin))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:23
S148	1	("20020156226").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 16:08
S149	1	("6362267").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:01
S150	23	(VESTAGON SAME "B1530") SAME (caprolactam)	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:05
S151	1	(S91) AND ((VESTAGON SAME "B1530") SAME (caprolactam))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:06
S152	2	(S91) AND ((VESTAGON SAME ("B1530" OR "B 1530")) SAME (caprolactam))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:08
S153	33	((VESTAGON SAME ("B1530" OR "B 1530")) SAME (caprolactam))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:09
S154	12	(S91) AND (pigment)	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:18
S155	1	("3842035").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:25
S156	32	("3842035").URFN.	USPAT	OR	OFF	2008/06/30 17:25
S157	15	(S156) AND (pigment)	USPAT	OR	OFF	2008/06/30 17:25
S158	7	(S156) AND ((gel ADJ time) OR (gelation)) AND (pigment)	USPAT	OR	OFF	2008/06/30 17:27
S159	959	(powder ADJ coating) AND (pigment SAME mixture)	USPAT	OR	OFF	2008/06/30 17:28
S160	34719	(powder ADJ coating) AND (pigment SAME mixture) ADN (acrylic ADJ resin)	USPAT	OR	OFF	2008/06/30 17:29
S161	0	(powder ADJ coating) AND ("mixture of pigments")	USPAT	OR	OFF	2008/06/30 17:34
S162	279	(powder ADJ coating) AND (pigment SAME mixture) AND (acrylic ADJ resin)	USPAT	OR	OFF	2008/06/30 17:35
S163	1	("6146145").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:36
S164	0	(S91) AND ((particle ADJ size) SAME (" .mu.m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:53
S165	0	(S91) AND ((particle ADJ size) SAME (" .mu.m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:53
S166	0	(S91) AND ((particle SAME size) SAME (" .mu.m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:53

S167	8	((S91) AND ((particle SAME size))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:53
S168	0	((powder ADJ cotaing) AND ((particle SAME size) SAME (" .mu. m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:56
S169	0	((powder ADJ cotaing) AND ((particle SAME size) SAME (" .mu. m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:56
S170	0	((powder ADJ cotaing) AND ((particle SAME size) SAME (" .mu. m."))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:56
S171	0	((powder ADJ coating) AND ((particle SAME size) SAME (" .mu. m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:57
S172	0	((powder ADJ coating) AND ((particle SAME size) SAME (" .mu. m."))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:57
S173	72	((powder ADJ coating) AND ((particle SAME size) SAME (standard ADJ deviation))	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:21
S174	14128	((powder ADJ coating) (blocked ADJ isocyanate) AND (resin SAME (hydroxyl ADJ group)) AND (resin SAME epoxy SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:52
S175	156244	((powder ADJ coating) (blocked ADJ isocyanate) AND (resin SAME (hydroxyl ADJ group)) AND (resin SAME epoxy SAME group) ADN (carboxylic SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:52
S176	13892	((powder ADJ coating) (blocked ADJ isocyanate) AND (resin SAME (hydroxyl ADJ group)) AND (resin SAME epoxy SAME group) AND (carboxylic SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:52
S177	107	((powder ADJ coating) AND (blocked ADJ isocyanate) AND (resin SAME (hydroxyl ADJ group)) AND (resin SAME epoxy SAME group) AND (carboxylic SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:53
S178	1	("20020156226").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:55
S179	3	((powder ADJ coating) AND (blocked ADJ isocyanate) AND (hydroxy ADJ resin) AND (epoxy ADJ resin) AND (carboxylic SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:59
S180	102	((powder ADJ coating) AND (blocked ADJ isocyanate) AND (polyester ADJ resin) AND (epoxy ADJ resin) AND (carboxylic SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 19:00

S181	33	((powder ADJ coating) AND ((blocked ADJ isocyanate) SAME (amount OR content)) AND (polyester ADJ resin) AND (epoxy ADJ resin) AND (carboxylic SAME group))	US-PGPUB; USPAT	OR	OFF	2008/06/30 19:01
S182	0	("200020156226").PN.	US-PGPUB; USPAT	OR	OFF	2008/07/09 08:34
S183	1	("20020156226").PN.	US-PGPUB; USPAT	OR	OFF	2008/07/09 08:34

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